WHAT IS CLAIMED IS:

- 1. A method for reserving resources in a packet communication network, preferably an IP protocol network, this network being a hybrid network comprising both active nodes and passive nodes, the active nodes alone being capable of taking into account so-called active packets, that is to say those containing information related to a corresponding execution environment of these active nodes, an active data flow being a set of active packets having to be taken into account by one and the same execution environment, the said method comprising the steps of:
- a) sending on the network of a reservation packet
 15 containing a request for reservation of resources constituting an execution environment for an associated active data flow;
 - b) receiving of the said reservation packet by an active node of the network; and
- 20 c) reservation of resources of the node according to the said request,

the said method being characterised in that the said reservation packet is an active packet.

- 25 2. The method of Claim 1, characterised in that the said reservation packet is in the RSVP protocol format.
- The method of Claim 1, characterised in that the said reservation packet is of the PATH type of the RSVP
 protocol.
 - 4. The method of one of the preceding claims, characterised in that the reservation packet comprises an identifier of the said active data flow.

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- 5. The method of one of Claims 1 to 3, characterised in the said reservation packet that provided for containing parameters for processing data contained in the said associated active data flow, this processing being a code executable by an active node of the network, and in that, in the case of these processing parameters being present, the step b) is followed by:
- b1) a step of loading by the said active node of the said corresponding executable code; and
- 10 b2) a step of execution of the said code by the said active node.
- 6. The method of Claim 5, characterised in that the said processing parameters constitute the said code executable by the said active node.
 - 7. The method of Claim 5, characterised in that the said processing parameters identify a server and a code downloadable by the said node from the said server.

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- 8. The method of Claim 5, characterised in that it comprises, after the step bl), a step of:
- b3) sending on the network by the said node of a confirmation of loading of the said executable code.

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9. An active packet communication network node, in particular an IP active router, for implementing the method according to one of Claims 1 to 8, characterised in that it is provided for detecting if a received active packet is а reservation packet and for reserving corresponding resources for processing the data of active data flow according to a resource reservation request for the said active data flow and contained in the said active reservation packet.